

Christopher Owen

(416) 579-9248 · chrisowento@gmail.com · chrisowen.ca · in/chrisowento

An Economics major at York University passionate about data analytics and research. A self-motivated leader with strong analytical, problem solving and communication skills. Seeking an internship opportunity in business analysis which allows me to apply my skills and knowledge.

EDUCATION

York University, Bachelor of Arts - Economics September 2017 - expected April 2022
Orientation Leader (2018, 2019)
Relevant Coursework: Statistics, Cost-Benefit Analysis, Econometrics

University of Toronto, Data Science Certificate May 2020 - expected April 2021
Relevant Coursework: Data Analysis, Regression Models, Machine Learning
Tools Utilized: Python, PostgreSQL, MongoDB, Tableau

PROFESSIONAL EXPERIENCE

Browns Shoes, Sales Associate February 2018 - Present

- Accurately process sales transactions and manage daily cash deposits of \$3000
- Deliver exceptional customer service, contributing to #1 ranked store two years in a row
- Train new employees on store point-of-sale and inventory systems
- In recognition of performance and work ethic, regularly requested to support other stores for new openings and during peak seasons

LEADERSHIP EXPERIENCE

President, York University Fighting Game Community August 2018 - Present

- Created social media presence by designing club graphics and videos, which doubled membership and significantly increased club awareness
- Designed new executive team and responsibilities for each position, selected and trained each new executive member; resulted in clarity and optimized allocation of work
- Provide leadership to Executive Team for: compliance requirements, event planning, funding, and set up
- Promoted club to secure corporate sponsorships, resulting in partnerships with Warner Bros. and Red Bull
- Maintain a safe and positive culture by monitoring events, resolving disputes and ensuring adherence to school/club guidelines

Treasurer, York University Esports October 2017 - Present

- Plan and administer \$7000 budget for club comprised of 200+ members
- Streamlined data entry of event funding online forms by creating a script in Python; reduced process from 1 hour to 5 minutes

PROJECTS

NFL Predictive Linear Regression Model

Created a model in Python to output predicted score margins of NFL games using regressions.

Iris Plant Classification Model

Built Python model that classifies iris flowers among 3 different species using machine learning.